

GLAD1-GSL00-1C-15H 48.41-50.73 mblf

METERS	CORE AND SECTION	GRAPHIC LITH.	Density (g/cc)	Susceptibility (SI)	STRUCTURE ACCESSORIES FOSSILS	DISTURB.	SAMPLE	COLOR	DESCRIPTION
			0.0 — 2.0 3.9 — 10.4						
0.5 1.0 1.5 2.0	15 1 2							GY	<p>GSL00-1C-15H-1, 0-36 Gray (N6/ and N5/) and greenish gray (10Y6/1), massive to laminated QUARTZ CLAYEY SILT WITH CARBONATE zones up to 20 cm thick, with intervals of pockets to cross-bedded laminations of light gray (2.5Y7/1) QUARTZ SAND-SILT-CLAY up to 1 cm thick. Sandy layers comprise approx. 25% of the interval. Poor lamination and poorly defined structures in general.</p> <p>GSL00-1C-15H-1, 36-150 and GSL00-1C-15H-2, 0-65 Gray (N6/ and N5/), massive to laminated CALCAREOUS SILT zones usually 1 cm thick but up to 5 cm thick, with gray (2.5Y7/1) QUARTZ SAND lenses and layers 1-5 mm thick. Sand layers sometimes have a dark halo. Structures better defined than overlying interval.</p> <p>GSL00-1C-15H-2, 34.5-39 Gap</p>

